

DIRECTIONS

BACKWARDS

FORWARDS

RIGHT *

DIAGONAL

UPSIDE DOWN

OVER

UP *

DOWN *

Left *

NW

SW

NE

SE

NORTH *

SOUTH *

EAST *

WEST *

UNDER

NAME	SYMBOL	Measurement	<u>Vect.</u> <u>Scal.</u>
Distance	d	cm (m) km	S
Displacement	x		V
time	t	(s) hr	S
Speed	s	(m/s) km/h	S
Velocity	v		V
acceleration	a	m/s^2	V

1. 632 m/s UP velocity
2. 14.7 m distance
3. 33.77 km/h speed
4. 412 s time
5. 5.107 km EAST Displaceme.

6. 6.338 miles/hr east

7. 2.4 hours

8. 8.339 km

9. 4.23 cm Right

10. 8.888 m/s